Approved For Release 2009/04/10 : CIA-RDP81B00878R001400010125-3 APC 617 2/B

SECRET

COPY / OF

EXHIBIT B

CMCC Doc. No. 1131X5.14 Copy / of 4 Page T of 1 7 May 1956

PROGRAM SCHEDULE

The program covered by this proposal is being scheduled to permit the following accomplishments:

- 1. Completion of one set of antennas, covering the band extending from 150 mc to 40,000 mc by 1 July 1956, this set of antennas to be employed for pattern and sensitivity evaluation and to serve as the basis for packaging of the final antenna structures in the lower equipment bay hatch cover of the U-2 aircraft.
- 2. Completion of all breadboard models of receivers, demodulation and analysis equipment, channel selector, system check unit, and power supply equipment by 1 August 1956.
- 3. Completion of the environmental test system prototype equipment, including the tape recorder and special camera unit, by 15 September 1956. This unit will be utilized also to secure flight tests on System 4 performance.
- 4. Completion of all design, procurement, and production activity at a time appropriate to delivery of the first operational system during the first week of November, 1956.

SECRET